

Scheda Tecnica

STELLINE IN



Water - based additive

Luminescent effect

It is suitable for internal spaces



Code 0715

Description

It is a special water - based additive for internal rooms that, mixed with our decorative paints or even washable products or water - based enamels, or transparent finishes, will give the substrate, once dried, a particular shiny effect.

Use

This product is used as a decorative product for internal places where you want to give the rooms a touch of originality.

Appearance of the film

Matt with brilliant glitter

Color

Transparent and color chart

Component

1

Hardening

Physical hardening through evaporation of water and union of the polymer

VOC

40 gr/ liter



Scheda Tecnica

Specific weight 1,030 gr/lt

Estimated yield Kg. 0,100 per each kg. of product

Flash point Component A > 114°C

temperature resistance Max 60°C

Preparation of the product Product ready to use. Mix well the product before the use.

Component A 100

Environmental conditions Ambient temperature: from + 5 to 40° C

Temperature of the support: $> 10^{\circ}$ C Humidity: 0 - 85%

In order to prevent the formation of condensation, it is necessary that the temperature of the substrate is at least 3° C above the dew point.

Drying and hardening time For the thickness of 50 microns 10° C 20° C 30° C

Dry to touch 3 1 0,5 hours
Dry in depth 8 4 - 5 2 hours

Time of overpainting Minimum (hours) 10° C 20° C 30° C

8 4 3 hours

Maximum unlimited in the absence of contaminants

Application Pour and mix well into one of our decorative products, or into washable products,

water - based enamel or transparent finishes, before applying the last coat.



Scheda Tecnica

Shelf life 2 years in a cool and dry place (max 40° C)

Packs Comp A Kg. 0,075 - Kg. 0,250

